					S	SHEET 1 O	F_5.		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION					ATTY. DOCKET NO. 113019.179US1		SERIAL NO. 09/252,828		
						·			
							70		
100		•				•	CA		
11.5	(PTO-1	1449)				En	NOV S		
OV 1 3 2003			APPLICANT Ke-Wen D	APPLICANT Ke-Wen DONG et al. FILING DATE		GROUP 1641			
			FILING DATE			1600			
PADEMARK				February 19	February 19, 1999		1/5		
CANOS		T. Seek	SPATENET	OCUMENTS			Na Policia		
XAMINER'S			T MAN MARKET SON A				FILING		
INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	DATE		
DV	4,444,879	04/24/84	Foster et al.			X	01/29/81		
		EOR	EIGNEPATIEN	HADOGUMIDAH	San Park				
XAMINER'S							Translation		
INITIALS	PATENT NO.	DATE	DATE C	COUNTRY	CLASS	SUBCLASS	Yes No		
MANAGE COMPANY	100 (100 (100 (100 (100 (100 (100 (100					PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR			
			The second secon	Fitle Date Perti	THE WALL AND A THE TABLE OF THE PARTY OF THE	CONTRACTOR AND AND ASSESSMENT OF THE PARTY O	Tealstine of		
DV	Chirgwin, John M Biologically Acti 24, pp. 5294-529	ve Ribonucleic).	Acid from Sou	rces Enriched in	Ribonuclease."	Biochemistry.	Vol. 18, No.		
	Bleil, Jeffrey D. a of a Glycoprotein pp. 873-882.	nd Paul M. Wa in Mouse Egg	assarman. July Zonae Pellucio	1980. "Mammal lae Possessing Re	lian Sperm-Egg eceptor Activity	Interaction: Ide for Sperm." C	entification Cell. Vol. 20,		
-	Maggio, Edward T. 1980. Enzyme-Immunoassay. Boca Raton, FL: CRC Press, Inc. pp. 186-187.								
	Dunbar, Bonnie S	, Cecilia Liu,	and David W. S	Sammons. 1981.	"Identification	of the Three M	lajor Proteins		
	of Porcine and Ra	bbit Zonae Pel	lucidae by High	h Resolution Two	Dimensional	Gel Electrophor	resis:		
	Comparison with pp. 1111-1124.	Serum, Follicu	llar Fluid, and (Jvarian Celi Prot	eins. Biology	ој кергоанско	7. VUI. 24,		
	McIlhinney, R. A	. J. and Shashil	cant Patel. Mar	rch 1983. "Chara	cterization of the	he Fibronectin	Synthesized		
	by Human Germ	Cell Tumors."	Cancer Resear	rch. Vol 43, pp. 1	1282-1288.				
	Florman, Harvey M. and Paul M. Wassarman. May 1985. "O-Linked Oligosaccharides of Mouse Egg: Account for Its Sperm Receptor Activity." Cell. Vol. 41, pp. 313-324. Fukuda, Michiko N., Anne Dell, Jane E. Oates, and Minoru Fukuda. June 1985. "Embryonal Lactosaminoglycan: The Structure of Branched Lactosaminoglycans with Novel Disialosyl (Sialyl								
1 .									
	alpha2→9 Sialyl)	Terminals Isol	lated from PA1	Human Embryon	nal Carcinoma	Cells." <i>The Jou</i>	irnal of		
	Biological Chemi	stry. Vo. 260,	No. 11, pp. 662	23-6631.		*			
	Cross, Nicholas L	., Patricio Mor	ales, James W.	Overstreet, and I	Frederick W. H	anson. May 19	86. "I'wo		
. [Simple Methods 1 226.	or Detecting A	.crosome-Keact	eu muman Spern	i. Gamete Kes	search. VOI. 13	, pp. 213-		
	Ringuette, Mauric	e J., Donna A.	Sobieski. Stev	en M. Chamow.	and Jurrien Dea	n. June 1986.	"Oocyte-		
•	Specific Gene Ex	pression: Mole	cular Character	ization of a cDN.	A Coding for Z	P-3, the Sperm	Receptor of		
	the Mouse Zona I		c. Natl. Acad. i	Sci. USA. Vol. 8:	3, pp. 4341-434				
XAMINER	1	1)		DATE CONSIDI					
est*		1 Len			5/6/60	t			

SHEET 2 OF 5

INFORMATION DISCLOSURE CITATION IN AN APPLICATION O 1 P E (PTO-1449) HOW 1 3 2003				ATTY. DOCKET N. 113019.179US APPLICANT Ke-Wen DONG	i et al.	SERIAL NO. 09/252,828 GROUP		
PADE		XXXII X	Canalina Nation	February 19, 19)99	1641		
EXAMINER'S	A A STATE OF THE S	S U	S PATENT D	UCCMENTS.		i de la companya di	FILING	
INITIALS	PATENT NO.	DATE N		NAME	CLASS	SUBCLASS	DATE	
	AN 10 AN 800 A 10							
EXAMINER'S INITIALS			OUNTRY	CLASS	SUBCLASS	Translation Yes No		
DV	of Human Spermatozoa to the Human Hemizona Femucida to Fredict Fertilization 1 Otendar. 1 Femily disa							
	Sterility. Vol. 49, No. 4, pp. 688-697. Shabanowitz, R. B. and M. G. O'Rand. 1988. "Characterization of the Human Zona Pellucida from							
	Fertilized and Unfertilized Eggs." J. Reprod. Fert. Vol. 82, pp. 151-161. Timmons, T. M. and B. S. Dunbar. 1988. "Antigens of Mammalian Zona Pellucida." Perpectives in Immunoreproduction: Conception and Contraception. New York: Hemisphere Publishing Co. pp. 242-260.							
	Wassarman, Paul M. 1988. "Zona Pellucida Glycoproteins." Ann. Rev. Biochem. Vol. 57, pp. 415-442.							
	Saling, Patricia M. 1989. "Mammalian Sperm Interaction with Extracellular Matrices of the Egg." Oxf. Rev. Reprod. Biol. Vol. 11, pp. 339-388.							
	Sambrook, J., E.F. Fritsch, and T. Maniatis. 1989. Molecular Cloning: A Laboratory Manual. 2nd Edition.							
	Cold Spring Harbor Laboratory Press. pp. 16.32-16.37. Oehninger, Sergio, Anibal Acosta, and Gary D. Hodgen. January 1990. "Antagonistic and Agonistic Properties of Saccharide Moieties in the Hemizona Assay." Fertility and Sterility. Vol. 53, No. 1, pp. 143-149.							
	Furukawa, Tatsuhiko, Masayuki Ozawa, Ruo-Pan Huang, and Takashi Muramatsu. March 1990. "A Heparin Binding Protein Whose Expression Increases During Differentiation of Embryonal Carcinoma Cells to Parietal Endoderm Cells: cDNA Cloning and Sequence Analysis." J. Biochem. Vol. 108, No. 2, pp. 297-302.							
,	Liang, Li-Fang, Steven M. Chamow, and Jurrien Dean. April 1990. "Oocyte-Specific Expression of Mouse Zp-2: Developmental Regulation of the Zona Pellucida Genes." <i>Molecular and Cellular Biology</i> . Vol. 10, No. 4, pp. 1507-1515.							
	Kinloch, Ross A., Betina Ruiz-Seiler, and Paul. M. Wassarman. August 1990. "Genomic Organization and Polypeptide Primary Structure of Zona Pellucida Glycoprotein hZP3, the Hamster Sperm Receptor." Developmental Biology. Vol. 142, pp. 414-421. Wassarman, Paul M. 1990. "Profile of a Mammalian Sperm Receptor." Development. Vol. 108, pp. 1-17.							
EXAMINER	wassariian, Paul) 		DATE CONSIDERED			20, kh. 1,11.	

SHEET 3 OF 5 ATTY, DOCKET NO. SERIAL NO. 113019.179US1 09/252,828 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449) APPLICANT Ke-Wen DONG et al. FILING DATE GROUP February 19, 1999 1641 PATENT DOCUMENTS FILING **EXAMINER'S** CLASS SUBCLASS DATE INITIALS PATENT NO. DATE NAME FOREICN PATENT DOCUMENTS EXAMINER'S COUNTRY CLASS SUBCLASS INITIALS PATENT NO. DATE No Yes OPHER ART (including/Author, Wile, Date, Pertinent/Pages, Etc.) Wassarman, P. M. 1990. "Regulation of Mammalian Fertilization by Zona Pellucida Glycoproteins." J. DV Reprod. Fert., Suppl. Vol. 42, pp. 79-87. 1991. "Errata." Developmental Biology. Vol. 145, pp. 203-204. Saling, Patricia M. 1991. "How the Egg Regulates Sperm Function During Gamete Interaction: Facts and Fantasies." Biology of Reproduction. Vol. 44, pp. 246-251. Beebe, Stephen J., Lisette Leyton, Deborah Burks, Motoharu Ishikawa, Tom Fuerst, Jurrien Dean, and Patricia Saling. January 1992. "Recombinant Mouse ZP3 Inhibits Sperm Binding and Induces the Acrosome Reaction." Developmental Biology. Vol. 151, pp. 48-54. Thillai-Koothan, P., Marcel Van Diun, and R. John Aitken. May 1993. "Cloning, Sequencing and Oocyte-Specific Expression of the Marmoset Sperm Receptor Protein, ZP3." Zygote. Vol. 1, pp. 93-101. Lee, Vaughan H., Eric Schwoebel, Sarvamangala Prasad, Peter Cheung, Therese M. Timmons, Richard Cook, and Bonnie S. Dunbar. June 1993. "Identification and Structural Characterization of the 75-kDa Rabbit Zona Pellucida Protein." The Journal of Biological Chemistry. Vol. 268, No 17, pp. 12412-12417. Liang, Li-Fang and Jurrien Dean. 1993. "Conservation of Mammalian Secondary Sperm Receptor Genes Enables the Promoter of the Human Gene to Function in Mouse Oocytes." Developmental Biology. Vol. 156, pp. 399-408. Varki, Ajit. 1993. "Biological Roles of Oligosaccharides: All of the Theories Are Correct." Glycobiology. Vol. 3, No. 2, pp. 97-130. Barratt, C.L.R., A. Whitmarsh, D.P. Hornby, S. Clements, I.D. Cooke, and H.D.M. Moore. 1994. "Glycosylation of Human Recombinant ZP3 Is Necessary to Induce the Human Acrosome Reaction" (Abstract No. 33). Hum. Reprod. Vol. 9 (Suppl.). Dunbar, B. S., S. Avery, V. Lee, S. Prasad, D. Schwahn, E. Schwoebel, S. Skinner, and B. Wilkins. 1994. "The Mammalian Zona Pellucida: Its Biochemistry, Immunochemistry, Molecular Biology, and Development Expression." Reprod. Fertil. Dev. Vol. 6, pp. 331-347. **EXAMINER** DATE CONSIDERED 64

SHEET 4 OF 5

							JIIIII I C			
	•		•		ATTY. DOCKET NO	Э.	SERIAL NO.			
INFORMATION DISCLOSURE				1	113019.179US1		09/252,828			
							·			
	CITATION IN AN									
	APPLICA	MOITA				. 1				
į	MILLICI	111011								
				-1						
OIP	E (PTO-1	449)		- 1						
/ -	· 6/ (1.10)	,		┢	APPLICANT					
/	. इं।				Ke-Wen DONG et al.					
NOV 13	2003. T)			L						
\ <u>E</u>					FILING DATE		GROUP			
Ti.	. & /			1	February 19, 1999		1641			
MADEN	ART .	MANUSCO MANUSCO	(ABC) (4 (ABC) (ABC)	V207		Marine Target		AND TAX		
		0.00	S. PATENT I		CUMENTS		42 50 mg			
EXAMINER'S									ING	
INITIALS	PATENT NO.	DATE	ı		ME	CLASS	SUBCLASS		TE	
· · · · · · · · · · · · · · · · · · ·										
200000000000000000000000000000000000000		MARKET NO.	AT CONTINUE OF THE	1116	OCUMENTS (Non-April			4 753	
		, ruk	BIGNIPATION	S 200	JUCUMENTS	4 100			A COL	
EXAMINER'S					APPD V	CLASS	SUBCLASS	Trans	dation	
INITIALS	PATENT NO.	DATE	TE CC		NTRY			Ycs	No	
	<u> </u>									
		•								
	OTHE	R AR Williadi	ding Author.	Titl	e Date Pertinent	Pages, Et	c)			
					inecke, Edda Töpfe			erer an	d	
W	Wolf Parabard So	sier, Elvira mii	dantification o	t Ma	ouse ZP3 Protein in	Mammal	i, ousainte i rist ian Oocytes wit	h Antis	sera	
3 0	A soinet Synthetic	7D2 Dontidoo	" Piology of D) ann	oduction. Vol. 51,	nn 103-26	M	11 1 1110		
 	Von Duin Mornel	In F.M. Dal	man Incabora	TA	1. de Breet, Karin \	Ion Ginne	ken Hans Runs	choten		
	van Duin, Marcei	, Jan E.M. Poli	man, mgcoorg	~ V:	itken. 1994. "Reco	mhinant F	Juman Zona Pe	llucida	,	
\ .	Protein 7D2 Produ	s, James Dillio	and K. Juni	u m	Cells Induces the H	uman Spe	rm Acrosome R	eaction	and	
\	Promotes Sparm I	Fac Eucion "	Riology of Ren	ary v	uction. Vol. 51, pp.	607-617				
 	Vorki Aiit 1004	"[2] Metabol	ic Padiolabelia	na A	f Glycoconjugates.	' Method	s in Enzymoloe	v. Vol	. 230.	
	pp. 16-32.	, [2] Metabol	ic Kauloiabelli	ng o	i Orycoconjugaces.	111CHACA.	, in Line, income	<i>,</i>	,	
ļ		Charles C. C.	oddington Car	ev D	Hodgen and Mar	kku Senna	la February 19	95.		
	Ochninger, Sergio, Charles C. Coddington, Gary D. Hodgen, and Markku Seppala. February 1995.									
	Spermatozoa to D	"Factors Affecting Fertilization: Endometrial Placental Protein 14 Reduces the Capacity of Human Spermatozoa to Bind to the Human Zona Pellucida." Fertility and Sterility. Vol. 63, No. 2, pp. 377-383.								
 	Burke D I D Co	arhallada U D	M Moore 2	nd P	M Saling Inly 1	995 "Inte	eraction of a Tv	rosine		
	Burks, D. J., R. Carballada, H. D. M. Moore, and P. M. Saling. July 1995. "Interaction of a Tyrosine Kinase from Human Sperm with the Zona Pellucida at Fertilization." Science. Vol. 269, pp. 83-86.									
 	Barratt, Christopher L.R. and David P. Hornby. "Induction of the Human Acrosome Reaction by rhuZP3."									
	1995. Human Sperm Acrosome Reaction. Colloque INSERM/John Libbey Eurotext Ltd. Vol. 236, pp.									
1	105-122.	am acrosome	acuenon. COL	qu	. HODINIDONII D	LUUJ LIM			1 "	
 	Lust IA DE Ia	lingk K A Do	novan I A E	rode	rick R K Huntley	IK Braz	ten and NIM	aihle	1995	
	Lust, J.A., D.F. Jelinek, K.A. Donovan, L.A. Frederick, B.K. Huntley, J.K. Braaten, and N.J. Maihle. 1995.									
	"Sequence, Expression and Function of an mRNA Encoding a Soluble Form of the Human Interleukin-6 Receptor (sIL-6R)." Curr. Top. Microbiol. Immunol. Vol. 194, pp. 199-206.									
	Whitemark A I	M. I. Washaw	L UDM Me	2050	, D.P. Hornby, and	CIP Ra	rratt 1006 "P	inlogic	al	
1	Activity of Door	hinant Unman	511, 11.17.171. 1710 703 Deaduced	d in	vitro: Potential for	a Sperm F	unction Test "	Moleci	ılar	
	Activity of Recombinant Human ZP3 Produced in vitro: Potential for a Sperm Function Test." Molecular Human Reproduction. Vol. 2, No. 12, pp. 911-919.									
 	Franken Desist D	Dotricia T 1	locales and Th	-717	F. Habenicht. Dec	ember 10	96 "Inhihition	of G P	rotein	
	rranken, Daniel K	, Patricio J. M	ioraies, and Ur	isula 10 D	i F. Flauement, Dec	ellucida D	inding <i>" Fortil</i>	itv and	LOWIII	
1	in Human Sperm and Its Influence on Acrosome Reaction and Zona Pellucida Binding." Fertility and									
EVALADED	Sterility. Vol. 66, No. 6, pp. 1009-1011. DATE CONSIDERED:									
EXAMINER	1/	1,	İ	IJΑ	TE CONSIDERED	6/04				
<u>.</u>		Men			>/	109				

SHEET 5 OF 5 SERIAL NO. ATTY. DOCKET NO. 113019.179US1 09/252,828 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449) APPLICANT Ke-Wen DONG et al. FILING DATE GROUP February 19, 1999 1641 US PATENTADOCUMENTS **EXAMINER'S** FII ING PATENT NO. **CLASS** SUBCLASS INITIALS DATE NAME DATE * ** FOREIGN PATENT DOCUMENTS ** **EXAMINER'S** SUBCLASS INITIALS PATENT NO. DATE COUNTRY CLASS Yes OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Brewis, I.A., R. Clayton, C.L.R. Barratt, D.P.J. Hornby, and H.D.M. Moore. 1996. "Recombinant Human Zona Pellucida Glycoprotein 3 Induces Calcium Influx and Acrosome Reaction in Human Spermatozoa." \mathbb{D} $\sqrt{}$ Molecular Human Reproduction. Vol. 2, No. 8, pp. 583-589. Chapman, Neil R. and Christopher L.R. Barratt. 1996. "The Role of Carbohydrate in Sperm-ZP3 Adhesion." Molecular Human Reproduction. Vol. 2, No. 10, pp. 767-774. Prasad, Sarvamangala V., Brendan Wilkins, Sheri M. Skinner, and Bonnie S. Dunbar. 1996. "Evaluating Zona Pellucida Structure and Function Using Antibodies to Rabbit 55 kDa ZP Protein Expressed in Baculovirus Expression System." Molecular Reproduction and Development. Vol. 43, pp. 519-529. Dong, Ke Wen, Ting Fung Chi, Yu Wen Juan, Chih Wei Chen, Zhiyong Lin, Xiao-Qin Xiang, Mary Mahony, William E. Gibbons, and Sergio Oehninger. April 2001. "Characterization of the Biologic Activities of a Recombinant Human Zona Pellucida Protein 3 Expressed in Human Ovarian Teratocarcinoma (PA-1) Cells." Am. J. Obstet. Gynecol. pp. 835-844. **EXAMINER** DATE CONSIDERED